

SEPTEMBER 2004  
X. JAHRGANG

D 13882 F  
ISSN 0947-0875

3.04

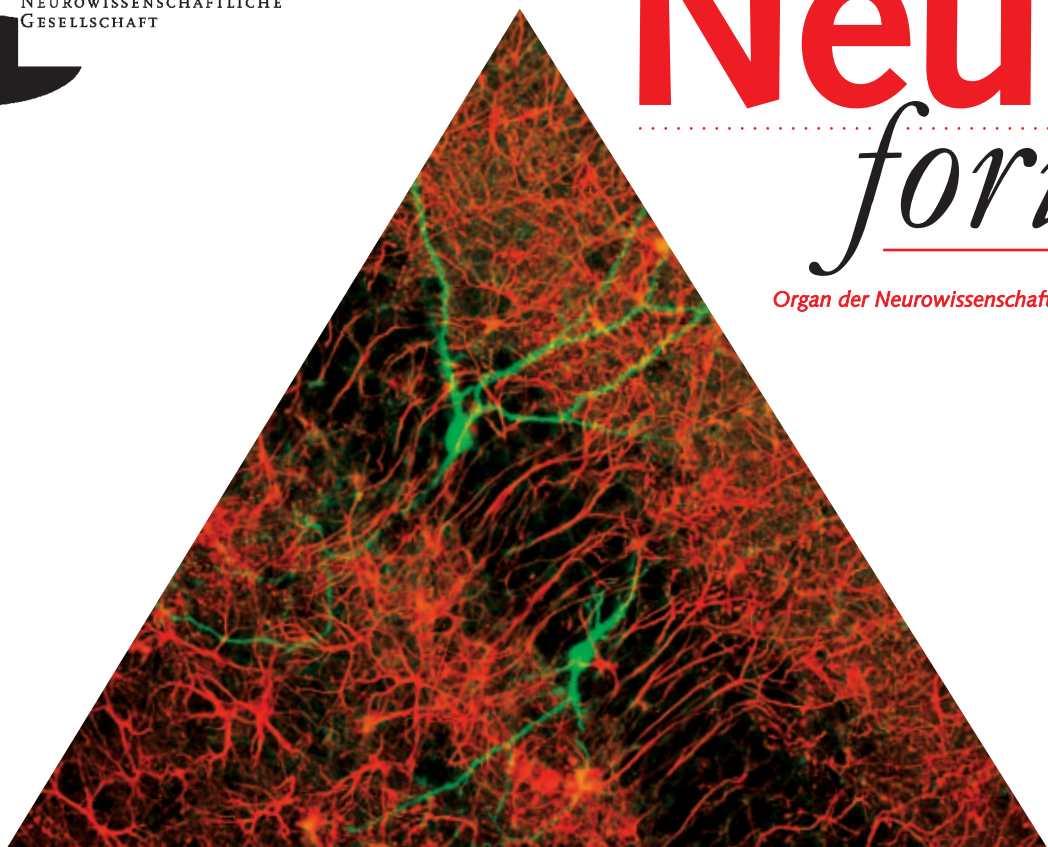
*Perspektiven der Hirnforschung*

NEUROWISSENSCHAFTLICHE  
GESELLSCHAFT



# Neuro *forum*

*Organ der Neurowissenschaftlichen Gesellschaft*



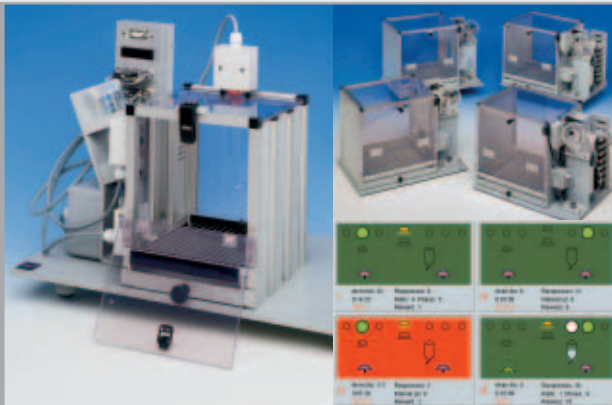
***Morphologie und synaptische Interaktion von Neuronen einer kortikalen Kolumne***

***Funktionelle Magnetresonanz-Tomografie des menschlichen Gehirns***

***Thrombin-verwandte Proteasen als Signalmoleküle im Gehirn***

# Sophisticated Research Instrumentation for Life Sciences and Laboratories

## Operant Behavior Systems



- The complete solution for drug research
- Fully computerized custom systems for rats and mice
- Includes ready-to-use trials such as FR, VR, PR, FI, VI, DRH and DRL
- Create your own schedules with the unique program composer!

## Stereotaxic Systems



- For all lab animals
- 3-dimension precision manipulator for left- & right-hand use
- Optional fine adjustment in the 3rd axis
- Choice of animal adapters, ear bars & accessories

## 5-Hole-Box NEW DESIGN



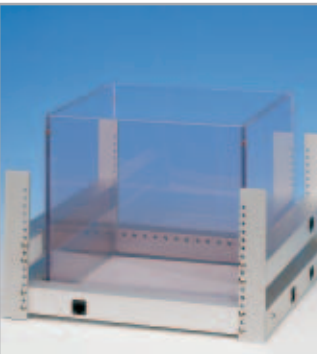
- Versatile attention testing system for rats & mice
- 5-choice serial reaction task
- Pellet feeder or liquid dispenser configuration
- Assess incorrect, correct & premature responses

## Startle Response



- Analyze acoustic, tactile & fear-potentiated startle
- Control 4 units with one PC
- User-defined trial sequences
- Complex pre-pulse designs
- Outputs response latency & amplitude

## Motility Systems



- Study open field behavior or home-cage activity
- Variable box sizes and infrared sensor densities
- Vertical movement detection
- Detailed spatial & temporal analysis of locomotion

## VideoMot 2 - Video Activity System



- For all arenas including open field, water maze, elevated plus maze, radial maze...
- Outputs distance travelled, time spent, latencies, entries, speed, rotation
- With key-board event recorder

Contact us for other products and details.

**TSE**  
**Technical & Scientific**  
**Equipment GmbH**



Siemensstr. 21  
61352 Bad Homburg/Germany  
Phone: +49 (0) 6172-789-0  
Fax: +49 (0) 6172-789-500  
E-Mail: info@TSE-Systems.de  
Internet: <http://www.TSE-Systems.de>